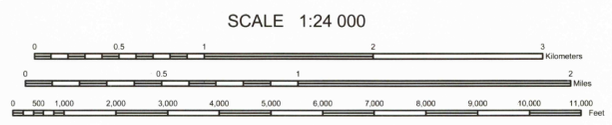


Produced by the United States Geological Survey

In cooperation with the Louisiana Department of Transportation Topography derived using LIDAR provided by the State of Louisiana Planimetry updated from 2004 imagery and other sources Public Land Survey System and Survey Control... 1978 Boundaries... 2004 Woodland... 2004 Names provided by GNIS... 1999 UTM Grid Declination... 1°03' East Magnetic North Declination... 1°00' East This quadrangle covers a subsidence area

North American Datum of 1983 (NAD 83), Projection and 1 000-meter grid: Universal Transverse Mercator, zone 15N 10 000-foot grid ticks: Louisiana Coordinate System (south zone) The values of the shift between NAD 83 and NAD 27 for 7.5-minute intersections are obtainable from National Geographic Survey NADCON software



CONTOUR INTERVAL 2 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929 TO CONVERT FROM FEET TO METERS, MULTIPLY BY 0.3048

FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 AND LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT, BATON ROUGE, LOUISIANA 70804 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



Table with 3 columns: Field, Pidge, Pine Grove, Comite, Watson, Saluma, Baton Rouge East, Denham Springs, Walker

ROAD CLASSIFICATION table with symbols for Primary highway, Secondary highway, Interstate Route, U.S. Route, State Route, Light-duty road, and Unimproved road

USGS Library Reston, VA. Topo Archive

WATSON, LA 2005

NGA 7745 II S-SERIES V885

